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## Sierra Nevada Conservancy Awards \$3.2 Million for Tree Mortality, Forest Health, and Watershed Restoration Projects

Susanville, CA (MPG) | Source: Sierra Nevada Conservancy



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Today the Sierra Nevada Conservancy (SNC) Governing Board approved over \$3.2 million in grants for projects that will address tree mortality, reduce wildfire risk, and restore forest and watershed health in the Sierra Nevada region. Funding for these projects comes from Proposition 1, The Water Quality, Supply, and Infrastructure Improvement Act of 2014. This is the third set of awards made under the SNC's <u>Proposition 1 grant program</u>.

The projects approved for funding include:

#### • Plumas County - Wolf and Grizzly Creek Municipal Watershed Protection Project, \$465,500

This grant to the Plumas County Fire Safe Council will support a joint project of the Plumas County Fire Safe Council and the Plumas National Forest that will complete forest thinning treatments on 498 acres adjacent to two important water reservoirs, Lake Davis and Round Valley Reservoir, in Plumas County. The project is designed to reduce fire hazard and restore forest and watershed health within two watersheds identified as "Priority Watersheds" that serve the communities of Greenville and Portola.

• Placer County - American River Headwaters Improvement Project, \$500,000 This grant to the American River Conservancy will treat 330 acres on lands the American River Conservancy owns at the headwaters of the Middle Fork of the American River.

Located upstream of the French Meadows and Hell Hole Reservoirs and west of Lake Tahoe and the Granite Chief Wilderness, the entire site includes 10,115 acres and will, in part, serve as a research and demonstrate site for landscape-scale ecologically-based forest management.

### • Sierra County – Sierra Buttes / Gold Lakes Basin Properties Nonindustrial Timber Management Plan, \$74,750

This grant to the Sierra County Land Trust will complete a Nonindustrial Timber Management Plan (NTMP), which will guide management practices on 1,525 acres of forested property owned by the Sierra County Land Trust above Sierra City in Sierra County, and will serve as a functional equivalent to CEQA. Located at the headwaters of the North Fork of the Yuba River, the project area includes two lakes (Volcano Lake and Young America Lake), frontage on Lower and Upper Sardine Lakes, frontage on the North Fork of the Yuba River, and multiple smaller streams.

### • Modoc County - Lookout/Upper Pit Watershed Restoration Project, \$500,000

This grant to the Pit Resource Conservation District will thin 900 acres of overstocked forest and remove understory brush. The project area is located in the Lookout / Upper Pit Watershed and feeds Taylor Creek, which flows into the Pit River. The project purpose is to expand restoration efforts in the area that will protect the local water supply and protect the community of Lookout from wildfire.

#### • Lassen County - Diamond Mountain Watershed Restoration Project, \$500,000

This grant awarded to the Lassen County Fire Safe Council will thin 900 acres of overstocked lands adjacent to the Lassen National Forest. This project is one portion of a larger landscape scale project, the Diamond Mountain Initiative, which seeks to restore watershed function and forest health approximately 6 miles south of Susanville in Lassen County.

- Modoc County Barry Point Fire Restoration Project, \$375,888
- This grant to the Modoc Resource Conservation District will rehabilitate 2,364 acres in northern Modoc County burned by the Barry Point Fire by planting more than 500,000 native ponderosa pine seedlings. The project area includes 10 streams that flow primarily northeast into Goose Lake, the headwaters of the Pit River.
- Nevada County Scotts Flat Reservoir Fuels Treatment Phase III, \$250,700 This grant awarded to the Nevada Irrigation District (NID) will remove excess trees, brush, and sprouting hardwoods to reduce fire risk on 82 acres owned by the Nevada Irrigation District. The project area is located on the shoreline of the Scotts Flat Reservoir, an important component of the water supply infrastructure that NID manages for communities in Western Nevada County.
- Calaveras County South Fork Mokelumne River Watershed Restoration Project, \$74,085

This grant awarded to Calaveras Healthy Forests Impact Product Solutions (CHIPS) will complete the analysis and surveys required to complete NEPA and CEQA for a future on-the-ground fuels treatment project. Prompted by the Butte Fire that burned more than 11,000 acres in the Mokelumne Community Forest, and overstocked conditions that include insect-killed trees, this project covers 912 acres of watershed on both sides of the South Fork Mokelumne River.

- Mariposa County Clarks Valley Wildfire Reduction Project, \$419,359

  This grant awarded to the Sierra Foothill Conservancy will treat 175 acres by removing conifers that have died as a result of drought and Bark Beetle infestation. Located near the community of Jerseydale in Mariposa County, the 175-acre project area was selected as a strategic zone within the Wildland Urban Interface that will serve as a buffer between private and public land, help protect the community of Jerseydale, improve water quality in Snow Creek and the Chowchilla River and Merced River watersheds, and help restore habitat for the endangered Great Grey Owl.
- Tuolumne County Long Gulch Watershed Enhancement Plan, \$75,000 This grant to the Mother Lode Land Trust will complete a Watershed Enhancement Plan, including a Nonindustrial Timber Management Plan, on the 575-acre Long Gulch Ranch Preserve that is owned by the Mother Lode Land Trust and has experienced extensive tree mortality due to drought and Pine Bark Beetle infestations. The property is located near the community of Groveland in Tuolumne County, and the project area seasonally feeds water into Pine Mountain Lake, which supplies drinking water and recreational opportunities to the Pine Mountain Lake community.

Three of the projects recommended for funding - the South Fork Mokelumne River Watershed Restoration Project, Clarks Valley Wildfire Reduction Project, and Long Gulch Watershed Enhancement Plan - directly address needs identified in Governor Brown's Emergency Proclamation about Tree Mortality. In March 2016 the Sierra Nevada Conservancy Governing Board authorized the apportionment of \$1 million of the \$10 million available in the SNC's Proposition 1 grant program to support projects that align with the objectives of Governor Brown's Emergency Proclamation on Tree Mortality. This is the first round of grants awarded for projects under this category.

In addition to meeting the requirements of Proposition 1, the projects awarded support the goals and objectives of the <u>Sierra Nevada Watershed Improvement Program</u>, a large-scale restoration program designed to address ecosystem health in the Sierra Nevada.

#### About the Sierra Nevada Conservancy

Created in 2004, the Sierra Nevada Conservancy (SNC) is a state agency whose mission is to improve the environmental, economic, and social well-being of the Sierra Nevada Region. The SNC has awarded over \$50 million in grants for projects to protect and enhance the health of California's primary watersheds by improving forest health, remediating mercury contamination from abandoned mines, protecting critical natural resources, and reducing the risk of catastrophic wildfire. Funding for these projects came from Proposition 84 passed by voters in 2006 and Proposition 1 passed by voters in 2014.

The Sierra Nevada Region spans 25 million acres, encompasses all or part of 22 counties, and runs from the Oregon border on the north to Kern County on the south. The Region is the origin of more than 60 percent of California's developed water supply.